



Research Article

Three new species of *Boesenbergia* (Zingiberaceae) from Sabah, Malaysia

Nyee Fan Lam^{1,2}, Halijah Ibrahim¹, Yen Yen Sam³, Rozainah Mohammad Zakaria¹, Axel Dalberg Poulsen⁴

- 1 Faculty of Science, University of Malaya, Jalan Professor Diraja Ungku Aziz, 50603, Kuala Lumpur, Malaysia
- 2 Institute for Tropical Biology and Conservation, Universiti Malaysia Sabah, Jalan UMS, 88400 Kota Kinabalu, Malaysia
- 3 Forest Research Institute Malaysia, Jalan FRIM, 52109 Kepong, Malaysia
- 4 Royal Botanic Garden, Science, 20A Inverleith Row, Edinburgh EH35LR, Scotland, UK

Corresponding author: Nyee Fan Lam (nflam@ums.edu.my)

Abstract

Three new species of *Boesenbergia*, *B. bosuangii* **sp. nov.**, *B. ganaensis* **sp. nov.** and *B. gokusingii* **sp. nov.** were discovered in Sabah, Malaysia. *Boesenbergia bosuangii* is similar to *B. stenophylla* R.M.Sm. in the narrowly ovate lamina but differs in the shape of the bract and the calyx. *Boesenbergia ganaensis* is closely allied to *B. burttiana* R.M.Sm. but differs in the absence of a ligule, the longer petiole, the obtuse leaf base, the acute leaf apex, the bilobed calyx and the anther dehiscing by pores. Finally, *B. gokusingii* is similar to *B. variegata* R.M.Sm., by the single leafy shoot but differs in having an unequal, ovate lamina, a cordate leaf base, an acute leaf apex and the anther dehiscing by pores. The three new species are described and illustrated in detail. With the addition of these new species, there are in total 13 species with one variety in Sabah.

Key words: Biodiversity, Borneo, endemic, new species, wild gingers



Academic editor: Yasen Mutafchiev

Received: 14 June 2023 Accepted: 29 April 2024 Published: 8 October 2024

Citation: Lam NF, Ibrahim H, Sam YY, Mohammad Zakaria R, Poulsen AD (2024) Three new species of *Boesenbergia* (Zingiberaceae) from Sabah, Malaysia. PhytoKeys 247: 39–53. https://doi.org/10.3897/phytokeys.247.107961

Copyright: © Nyee Fan Lam et al. This is an open access article distributed under terms of the Creative Commons Attribution License (Attribution 4.0 International – CC BY 4.0).

Introduction

The genus *Boesenbergia* was initially classified in the tribe Hedychieae in the family Zingiberaceae (Burtt and Smith 1972). Considering molecular data, *Boesenbergia* was subsequently placed in the tribe Zingibereae, subfamily Zingiberoideae (Kress et al. 2002). Eight species from the genus *Haplochorema* and five species from the genus *Caulokaempferia* were added to the genus *Boesenbergia* (Mood et al. 2014; Mood et al. 2020) and there are currently 99 species of *Boesenbergia* (Lam et al. 2022).

The character, which distinguishes *Boesenbergia* from all other Zingiberoideae genera, is that the first flowers appear at the top of the inflorescence and flowering progresses towards the base (Poulsen and Searle 2005; Sakai and Nagamasu 2006, 2009; Mood et al. 2020). The flowers are usually white or pale yellow or orange with a spoon-shaped labellum ornamented with red and/or pink. The diagnostic characters of *Boesenbergia* in Sabah are the growth form (creeping or erect), number of leave per shoot (1 to many), anther dehiscence (slits or pores), length of petiole, and shape of the lamina, including base and apex (Lam 2023).

Borneo harbours approximately 38 species of *Boesenbergia* (Smith 1987; Ibrahim 1992; Sirirugsa 1992; Poulsen 1993; Larsen 1997; Cowley 1998, 2000; Larsen et al. 1999; Saensouk and Larsen 2001; Sakai and Nagamasu 2006, 2009; Lamb et al. 2013; Lam et al. 2022) of which only 10 species and one variety have been reported in Sabah (Lam et al. 2022). The distribution pattern of the species within Sabah is poorly known but they seem to be usually found in riverine, limestone, and near waterfalls in primary forests. Therefore, this study is focused on revealing the species diversity of *Boesenbergia* in Sabah.

Materials and methods

Field collections were made between August 2016 and August 2017 at Ranau and Kimanis Districts. The morphology of the new species was analyzed using living plants with reference to herbarium materials (E, K, KEP, KUL, SAN and SING). The procedures of the fieldwork and measurements were conducted based on Lam et al. (2022).

Information collected during fieldwork and herbaria was recorded in the Taxon Data Information Sheet (TDIS) form. The form consist of five sections, namely, taxon attributes, geographic range and demographic details on population (Chua et al. 2010). Ground points of collections were used in the IUCN Red List assessments (IUCN 2022). The assessments of Extent of occurrence (EOO) and Area of occupancy (AOO) and maps were plotted with GeoCAT (Bachman et al. 2011).

Key to the species of *Boesenbergia* in Borneo (modified from Sakai and Nagamasu 2009)

1	Creeping; leafy shoots normally single-leaved; inflorescence more or less sessile; anther dehiscing by slits2
· -	Erect; leafy shoots with one to many leaves; inflorescence sessile or long pedunculate; anther dehiscing by slits or pores
2	Lamina more or less circular, obtuse or obscurely emarginate at apex
	B. orbiculata
-	Lamina elliptic or narrowly ovate, acute at apex3
3	Lamina plain green4
_	Lamina variegated5
4	Floral tube pubescent outside; flower not red at throat; labellum entire
	B. flavoalba
_	Floral tube glabrous outside; flower red at throat labellum bilobed
	B. flavorubra
5	Petiole 2–3 cm long; lamina 7–12 by 2.5–7 cm, dark green with a band of
	lighter green up the midrib, variegation sometimes extending to the main
	lateral veins
_	Petiole < 0.5 cm long; lamina shorter than 9 cm with width less than
	5.5 cm 6
6	Lamina 4-8 by 1.5-2 cm, mid-green with a broad silver band on either
	side of the midrib above, surface glabrous
-	Lamina 8.6 by 5.5 cm, upper surface undulating from green to dark green
	B. gokusingii

7	Fertile shoot single-leaved, rarely bladeless or 2- or 3-leaved	.8
_	Fertile shoot with two or more leaves	12
8	Lamina 50 by 12 cm or larger	lia
-	Lamina much smaller, not exceeding 30 cm long	.9
9	Base of the lamina deeply cordate	ta
-	Base of the lamina ± attenutate	10
10	Petiole 17–34 cm long	na
-	Petiole not exceeding 17 cm	11
11	Lamina 7-12 cm wide; petiole robust ca. 5 mm thick; lamina with a	p-
	pressed hairs especially around midrib below	is
_	Lamina less than 7 cm wide; petiole slender, 2 mm or less thick; leave	
	glabrous	on
12	Lamina large, much longer than 30 cm	13
-	Lamina shorter than 30 cm, if longer narrower than 7 cm	17
13	Leaf base thickened with outermost bracts forming a bucket or vase-lil	
	structure enclosing inflorescence sometimes together with sheaths of u	
	per leaves; petiole 42-50 cm long	
_	Leaf base or sheaths not thickened as above, long-attenuate forming	
	winged petiole less than 25 cm long	
14	Anther dehiscing by subapical pores or slits	
_	Anther dehiscing by pores	
15	Inflorescence densely pubescent; anther ca. 3 mm long, dehiscing by su	
	apical pores	
	Inflorescence glabrous, anther ca. 10 mm long, dehiscing by longitudin	
10	slits ca. 6 mm long	
16	Leaf sheath sparsely hairy or glabrous; bracts 5–8 cm; floral tube 8–10 cm	
	ovary glabrous	
	Leaf sheath densely hairy; bracts 2–3.5 cm long; floral tube ca. 5.5 c long; ovary densely hairy in upper half	
17	Inflorescence long exserted from the leaf sheaths when fully grown, spi	
17	dle-shaped; flowers red and white	
_	Inflorescence never long exserted or spindle-shaped; flower colours va	
	OUS	
18	Leaves linear; arrangement of blades strongly flabellate	
_	Leaves elliptic, narrowly ovate or rarely linear to narrowly ovate; arrang	
	ment of blades never flabellate	
19	Flower plain yellow; anther dehiscing by apical pores; bracts 3.5-6.5 cm	
	B. flabella	
_	Flower white, yellow in the centre, pink at the base; anther dehiscing l	
	slits; bracts < 3 cm	-
20	Leaves variegated	21
_	Leaves plain green	
21	Leaves bullate, dark green around main veins and almost silvery on raise	ed
	area	nii
_	Leaves smooth with a silverish or light green central cloud	22
22	Petiole never exceeding 3 cm, lamina narrowly obovate with attenua	te
	base	ta
-	Petiole usually much longer than 3 cm, lamina narrowly ovate to ellipt	ic
	with cupeate base	23

23	Leaves with a silvery cloud; flowers yellow, labellum orange-spotted B. ornata
-	Leaves with yellow central cloud; flowers orange or white with some yellow and reddish purple
24	Leaves 5–12 by 3–4 cm; flower orange, darker at base of labellum; anther dehiscing throughout its entire length
-	Leaves 18–23 by 4–6 cm flower white with some yellow and reddish purple; anther dehiscing by apical pores, or anther dehiscent only in upper 2/3
25	At least a few uppermost leaf sheaths thickened and forming a cup- shaped structure
_	Leaf sheath not thickened as above27
26	Innermost leaf sheaths enclosing inflorescence much shorter and wider than outer ones; leaves drying darkish brown
<u> </u>	All leaves with more or less equal laminae; leaves green or grey-green when dry
27	Anther dehiscing by slits throughout their length28
-	Anther dehiscing by pores32
28	Petiole < 8 cm
-	Petiole > 10 cm
29	Calyx unilaterally incised (split on one side)30
-	Calyx tubular
30	Lamina wider than 4 cm31
-	Lamina less than 4 cm wide33
31	Petiole up to 4 cm long; lamina longer than 10 cm32
_	Petiole to 2 cm long; lamina 5.2-6.5 by 3.4-3.6 cm
32	Lamina 13–16 cm long
-	Lamina at least 11.5 by 5.5 cm
33	Lamina narrowly ovate, more than 12 cm34
-	Lamina slightly ovate much shorter, up to 12 cm long, if longer, petiole much shorter than 7 cm35
34	Lamina 12-20 by 1.5-3 cm; petiole usually to 7-8 cm B. stenophylla
-	Lamina 19 by 3 cm; petiole usually at least 10.5 cm
35	Leaf sheath and ligule hirsute
-	Leaf sheath and ligule almost glabrous36
36	Flower yellow-orange
_	Flower white and yellow, occasionally red in throat

Taxonomy

Boesenbergia bosuangii N.F.Lam, sp. nov.

urn:lsid:ipni.org:names:77349804-1

Figs 1, 2

Diagnosis. The new species resembles *B. stenophylla* in having a narrowly ovate lamina, but differs in the shape of the bract (linear elliptic vs. cymbiform) and a tubular calyx (vs. tridentate) (Table 1).

Type. MALAYSIA. Borneo. Sabah. Cultivated at Kipandi Park, Moyog, 05°54.68'N, 116°06.27'E, 700 m elevation, 8 August 2016, *Lam Nyee Fan 356* (holotype BORH!, isotype SAN). Original material collected by Linus Gokusing (BS-23) at Marakau, Gana-gana, Ranau, Sabah, 06°12.24'N, 116°46.03'E, 480–500 m elevation, 3 August 2010.

Description. Terrestrial, evergreen, herb. *Rhizome* fibrous, subterranean, ca. 1 cm in diameter with 7 cm internodes, white to light brown, base ca. 0.6 cm in diameter, roots white, up to 18 cm long. Leafy shoots 29.5 cm tall, with 1-2 leaves, with 2-3 outer leafless sheaths, $6.0-6.5 \times 0.7-1.1$ cm, purple brownish, glabrous. Ligule ca. 0.55 cm long, caudate, brown, glabrous. **Petiole** 6–7.5 cm long, canaliculate, green, reddish at base. **Lamina** narrowly ovate, $17-17.4 \times 2.5-2.75$ cm, erect, dark green above, pale green beneath, glabrous, base attenuate, margin entire, apex acuminate, with acumen ca. 2 mm. Inflorescence ca. 2.8 cm, peduncle 1-2 cm, with up to 6 flowers arranged in a one-sided spiral, one flower open at a time. Fertile bracts linear elliptic, ca. 2.7 cm long, white, reddish at apex, pubescent, margin entire, apex attenuate. *Bracteole* elliptic, ca. 2 × 0.75 cm, translucent, pubescent, margin entire, apex acute. Flower white, born singly from each bract; calyx 1 cm long, tubular, 2-lobed, translucent, pubescent on both surfaces; corolla tube ca. 3.6 cm long, ca. 1.5 mm wide at base, lobes white, glabrous throughout, dorsal lobe ovate-oblong, ca. 1.1×0.5 cm, linear elliptic, concave, white, glabrous, apex acute, lateral lobes ovate, ca. 1.0 × 0.25 cm, oblong, glabrous, apex rounded; labellum, obovate, ca. 1.2 cm × 0.8 cm curved-backward, longer than corolla lobes, with yellow band from base in the centre spreading towards lip, faint red at base and dark red bands on both sides, glabrous; lateral staminodes white, reddish at base, linear, ca. 0.6 × 0.25 cm, glabrous; stamen white throughout, ca. 0.45 cm long, filament ca. 4 mm × 1 mm (widest at base), pubescent, anther ca. 0.5×0.3 cm, glabrous, anther crest ca. 0.5×2 mm, bilobed, pubescent, thecae oblong, ca. 0.3×0.1 cm, glabrous, dehiscing by pores; ovary ca. 4×1.5 mm, stigma cup-shaped, glabrous; epigynous glands, two, ca. 0.45 cm long, linear, apex truncate, white. Fruit not seen.

Distribution. Endemic to Borneo, Sabah.

Other specimens seen. MALAYSIA. Sabah. Telupid District, Taviu Forest Reserves, c. 200 m elevation, lowland forest, 17 May 2001, Sundaling D, SAN142970 (SING!, SAN!).

Etymology. The species is named after Dr. Steven Bosuang, owner of Kipandi Park. He is an entomologist doing conservation efforts on insects and plants of Sabah. His collaborations with local and overseas scientist produced many research papers and reports for the conservation of Sabah.

Ecology. Riverine area in mixed dipterocarp forest, 50–300 m elevation, flowering in August.

Conservation status. Vulnerable VU D1. *Boesenbergia bosuangii* is endemic to Sabah. This species is found at Ranau and Telupid Districts. Due to the small, restricted populations outside protected area and possible threats from development, landslides and flooding, this species is assessed as VU (Fig. 3).

Table 1. Distinguishing	morphological	characters of B.	bosuangii and B.	stenophylla.
Table II Blothingaloining	The priorogram	orial actors of B.	Doodangn and B.	oton opiny na.

Characters	B. bosuangii	B. stenophylla	
Plant height	to 30 cm	To about 42 cm	
Petiole	7.5 cm	10−18 cm	
Leaf apex	Acuminate	Slightly acuminate	
Bracts 2.7 cm, linear elliptic, pubescent		4 × 4.5 cm, cymbiform, glabrous	
Calyx	2-lobed, pubescent	3-lobed, glabrous	
Labellum	Yellow band from base in the centre spreading towards apex, faint red at base and dark red bands bordering the yellow band, obovate, 1.2 × 0.8 cm	White with yellow centre, flabelliform, 2.5 × 2 cm	
Lateral corolla White, 1 × 0.25 cm lobe		Pale yellow, 1.5 × 0.4 cm,	

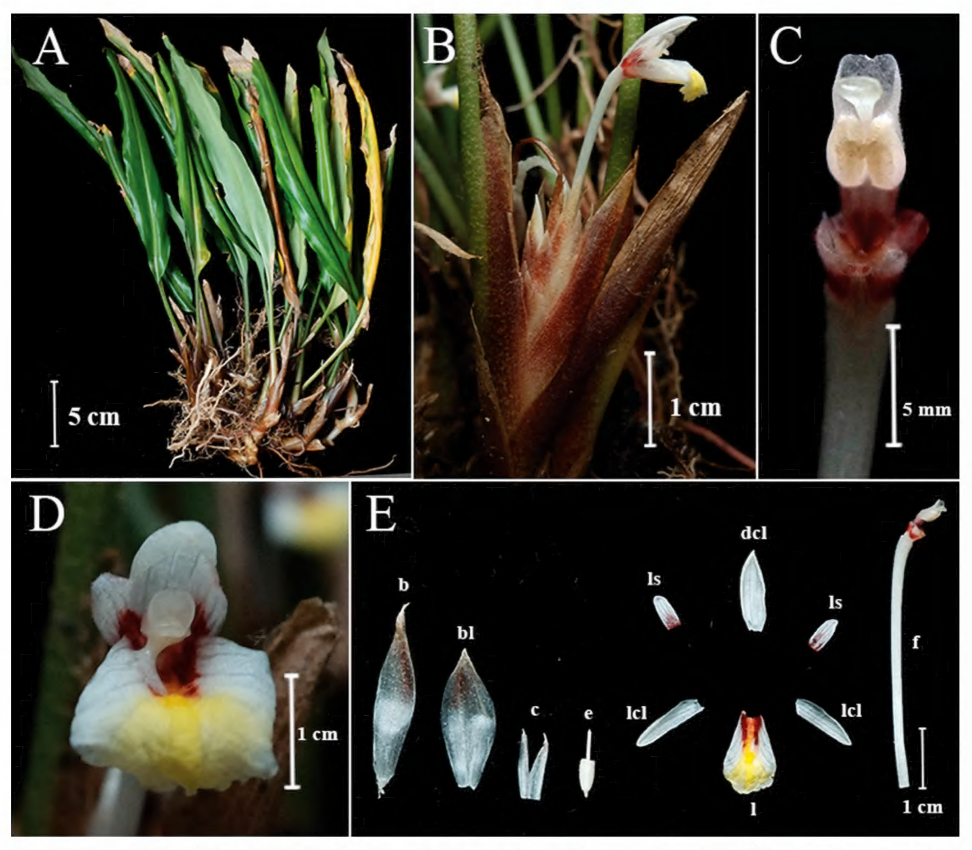


Figure 1. *Boesenbergia bosuangii* **A** habit **B** spike with one open flower **C** stamen, ventral view **D** flower **E** Bract, bracteole, calyx, epigynous gland, corolla lobes, staminodes, labellum, floral tube with stamen. (Photograph of Lam Nyee Fan 337; Photos: Lam Nyee Fan).

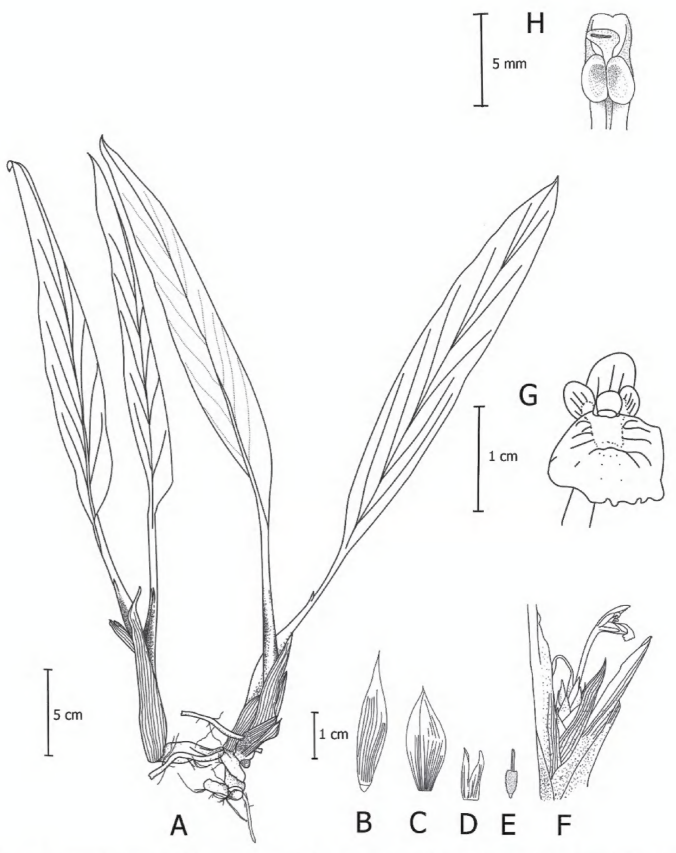


Figure 2. Boesenbergia bosuangii Lam N.F., sp. nov. A habit B bract C bracteole D calyx E epigynous glands, F spike with one open flower G flower H stamen, ventral view (Drawing by Lam Nyee Fan). Scale bars: 5 cm (A); 1 cm (B, C, D, E, F, G); 5 mm (H).



Figure 3. Distribution map of *Boesenbergia bosuangii*, EOO = 0 km², AOO = 8 km² (Bachman et al. 2011).

Boesenbergia ganaensis N.F.Lam, sp. nov.

urn:lsid:ipni.org:names:77349805-1 Figs 4, 5

Diagnosis. The new species resembles *B. burttiana* by having a narrowly ovate lamina and a similar plant height, but differs in having an obtuse leaf base, an acute leaf apex (vs. attenuate leaf base, slightly acuminate leaf apex), absence of ligule, a longer petiole (4 cm vs.1.8 cm) and the anther thecae dehiscing by pores (vs. slit) (Table 2).

Type. MALAYSIA. Borneo. Sabah. Cultivated at Kipandi Park, Moyog, 05°54.68'N, 116°06.27'E, 700 m elevation. 8 Aug 2016, *Lam Nyee Fan 348* (holotype BORH!, isotype SAN). Original material collected from Ranau, Gana-gana, by Linus Gokusing (BS-15), 05°53.16'N, 116°39.30'E, 700 m elevation, 2 February 2013.

Description. Terrestrial, evergreen, herb. **Rhizome** fibrous, subterranean, base ca. 0.4 cm in diameter, light brown, roots white, ca. 4 cm long. **Leafy shoots** ca. 14 cm tall, with 2–4 sheaths, ca. 3.5×2.5 cm, glabrous, green, margins entire. **Ligule** absent. **Petiole** 2.8-4 cm long, grooved, green. Leafy shoots 1–2. **Lamina** elliptic, $10-11.5 \times 4-5.5$ cm, dark green above, green beneath, glabrous, margin entire; base obtuse, apex acute with acumen ca. 1 mm. **Inflorescence** ca. 2.7×0.4 cm, peduncle ca. 0.35 cm with up to 10 flowers arranged in a one-sided spiral, one flower open at a time. **Fertile bracts** narrowly ovate, ca. 2.4×0.5 cm, white, outer and inner surfaces glabrous, almost translucent, margin entire, apex acute. **Bracteole** elliptic, ca. 1.8×0.5 cm, white, outer and

Table 2. Distinguishing morphological characters of *B. ganaensis* and *B. burttiana*.

Characters	B. ganaensis	B. burttiana	
Ligule Absent		0.55 cm, acuminate, reddish, glabrous	
Petiole 4 cm, green, grooved		1.0−1.8 cm, green, without winged	
Lamina	Upper surface dark green	Upper surface light green	
Leaf size	11.5 × 5.5 cm	12-20 × 1.5-3 cm	
Leaf base Obtuse		Attenuate	
Leaf apex	Acute	Slightly acuminate	
Bracts	2.4 cm long, white, narrowly ovate, almost translucent-	4 cm long, cymbiform-	
Labellum Yellow band from base in the mide spreading to almost entire surface apex with lighter yellow laterally, red from 2/3 of the centre yellow band to side, 1.1 × 0.8 cm		White, with yellow in the centre, pink at the base, 2.5 × 2 cm	
Lateral corolla lobe	Glabrous, white, 1.2 × 0.2 cm, emarginated, white with link pink ad yellowish at base, light pink patches towards lip-	Slightly pubescent, pale yellow, 1.5 × 0.8 cm	
Anther	reddish, pubescent	White, glabrous	
Anther dehiscence Pore		Slit	
Stigma	Truncate	Rounded	

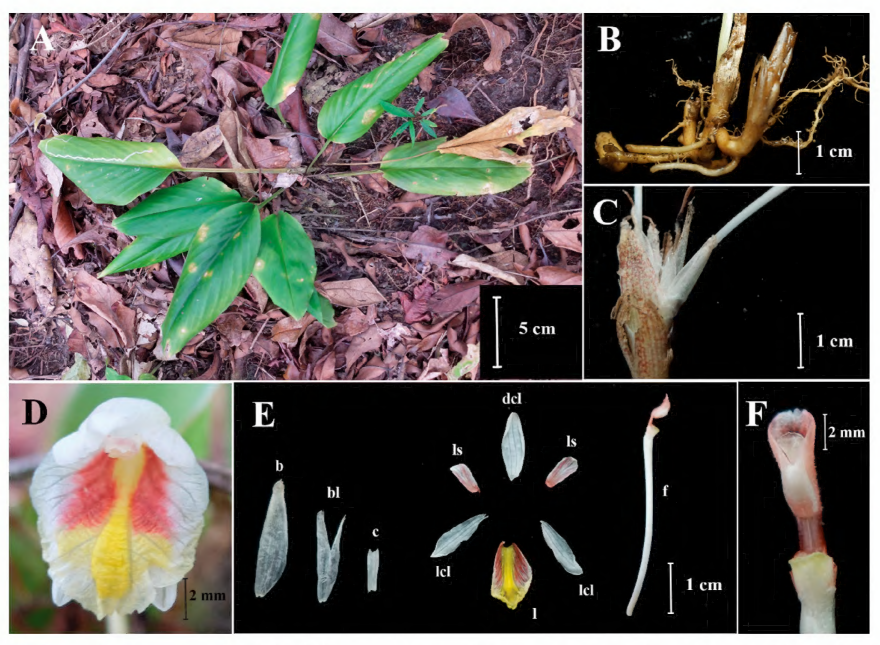


Figure 4. Boesenbergia ganaensis **A** habit **B** rhizome and roots **C** spike with one open flower **D** flower **E** bract, bracteole, calyx, corolla lobes, staminodes, labellum, floral tube with stamen **F** stamen, ventral view (Photos: Lam Nyee Fan).

inner surfaces glabrous, translucent, margin entire, apex acute. *Flower* white, born singly from each bract, calyx 0.7 cm long, tubular, white, glabrous, corolla tube white, glabrous, apex rounded, dorsal lobe elliptic, ca. 1.3×0.35 cm, concave, lateral lobes elliptic, ca. 1.2×0.2 cm, labellum bucket shaped, obovate (when flattened), ca. 1.1 cm $\times 0.8$ cm, yellow band from base in the middle, spreading to almost entire surface towards the apex with lighter yellow laterally with red bands from 2/3 of the centre yellow band towards side, lateral staminodes oblong, ca. 0.7×0.2 cm, white, apex acute, glabrous, stamen ca. 1.2 cm long; filament ca. 7×1 mm (widest at base), pubescent adaxially and abaxially, anther ca. 3.5 mm long, pubescent; anther crest trilobed, pubescent; thecae oblong, ca. 0.3×0.1 cm, white, glabrous, dehiscing by pores, stigma truncate apex, white, glabrous, epigynous glands 0.2-0.4 cm long, linear, apex pointed. *Fruit* not seen.

Distribution. Endemic in Borneo, Sabah; known only from the type locality at Kampung [village] Gana-gana, Ranau.

Etymology. The species epithet refers to the location where the species was collected.

Ecology. Granite area at 500–600 m elevation.

Conservation status. Vulnerable (VU D2). The species is endemic to Sabah and only found at Ranau, Sabah, Malaysia. There were only four populations found at the site of collection and it has not been found outside the type locality (Fig. 6).

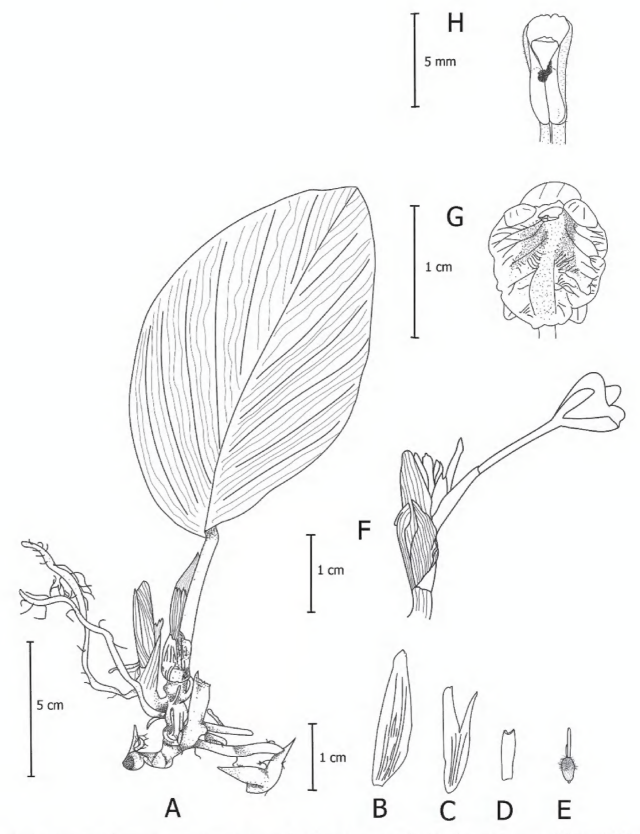


Figure 5. Boesenbergia ganaensis Lam N.F., sp. nov. A habit, lateral view B bract C bracteole D calyx E epigynous glands F spike with one open flower G flower H stamen, ventral view (Drawing by Lam Nyee Fan). Scale bars: 5 cm (A); 1 cm (B, C, D, E, F, G); 1 mm (H).



Figure 6. Distribution map of *Boesenbergia ganaensis*, $E00 = 0 \text{ km}^2$, $A00 = 4 \text{ km}^2$ (Bachman et al. 2011).

Boesenbergia gokusingii N.F.Lam, sp. nov.

urn:lsid:ipni.org:names:77349806-1 Figs 7, 8

Diagnosis. The new species resembles *B. variegata* R.M.Sm. by having single-leaved shoots and a short petiole, but differs in having unequal ovate lamina (vs. elliptic), a cordate leaf base (vs. rounded or subcordate), an acute leaf apex (vs. subacute) and the anther thecae dehiscing by pores (vs. slits) (Table 3).

Type. MALAYSIA. Borneo. Sabah. Cultivated at Kipandi Park, Moyog, 05°54.68'N, 116°06.27'E, 700 m elevation. 8 Aug 2016, *Lam Nyee Fan 361* (holotype BORH!, isotype SAN). Original material collected from Tawau by Linus Gokusing (BS-21b), 05°11.93'N, 117°25.40'E, 500–600 m elevation, 1 Aug 2015.

Description. Terrestrial, evergreen, herb. *Rhizome* fibrous, subterranean, base ca. 0.4 cm in diameter, roots brown. Leafy shoots ca. 8.5 cm tall, with 1−2 sheaths, ca. 2 × 1.5 cm, glabrous, green, margins entire. *Ligule* 1 mm long, acute, light brown, glabrous. Petiole 2.8-3.5 cm long, grooved, green. Leafy shoots single. Lamina unequal ovate, 7.5-8.6 × 5-5.5 cm, upper surface undulating ranging from green to dark green, pale green beneath, glabrous, margin entire; base cordate, apex acute with acumen ca. 2 mm. Inflorescence ca. 2.5 × 0.5 cm, peduncle ca. 0.15 cm, with up to 8 flowers arranged in a one-sided spiral, one flower open at a time. Fertile bracts linear narrowly ovate, ca. 1.6 × 0.2 cm, green, pale red at apex, outer and inner surfaces glabrous, almost translucent, margin entire, apex acute. Bracteole linear elliptic, ca. 1.7 × 0.2 cm, white, outer and inner surfaces glabrous, almost translucent, margin entire, apex acute. *Flower* white, born singly from each bract, calyx 0.4 cm long, tubular, white, glabrous, corolla tube white, glabrous, dorsal lobe narrowly elliptic, ca. 0.7×0.2 cm, slightly concave, lateral lobes elliptic, ca. 0.7 × 0.1 cm, labellum obovate, ca. 0.7 cm × 0.4 cm, very light yellow at base, darker yellow spreading towards lip, curved forward, lateral staminodes elliptic, ca. 0.5 × 0.17 cm, white, apex acute, glabrous, stamen ca. 0.75 cm long; filament ca. 4 × 1 mm (widest at base), glabrous adaxially and abaxially, anther ca. 3.5 mm long, glabrous; anther crest rounded, glabrous; thecae oblong, ca. 0.1 × 0.05 cm, white, glabrous, dehiscing by pores, stigma cup-shaped, white, glabrous, epigynous glands 0.1 cm long, linear, apex pointed. Fruit not seen.

Distribution. Endemic in Borneo, Sabah; known from Tawau and Tambunan. **Etymology.** The species is named after Mr. Linus Gokusing from Kipandi Park. He collected this species from Tawau in 2011. His passion for plants, such as orchids and gingers, has secured information useful to researchers, tourists and botany students.

Ecology. Mix dipterocarp forest at 500–600 m elevation.

Conservation status. Vulnerable (VU D2). The species has only been documented at Tawau and Tambunan, Sabah, Malaysia, where only 3–6 populations were found at each site (Fig. 9).

Table 3. Distinguishing	morphological characte	ers of B. aokusir	agii and B. variegata.
Table of Blothingalorning	no prological charact	or or or gortaon	ign and b. variogata.

Characters	B. gokusingii	B. variegata
Ligule length	1 mm	2-3 mm
Lamina	Unequal ovate, upper surface undulating ranging from green to dark green	Elliptic, upper surface dark green with a lighter band along the midrib, sometimes variegated variegation extends to the lateral veins
Leaf size (cm)	8.6 × 5.5 cm	7−12 × 2.5−7 cm
Leaf base	Cordate	Rounded or subcordate
Leaf apex	Acute	Subacute
Bracts	1.6 cm long, linear to narrowly ovate, glabrous	0.6-0.8 cm long, ovate, acute, pubescent
Labellum	With light yellow at base, darker yellow spreading towards lip, obovate, curved-forward, 0.7 × 0.4 cm	Cream with a deep yellow spot in the centre and a deep red spot at the base, elliptic, 1.0 × 0.7 cm
Lateral corolla lobe	Glabrous, 0.7 cm long	Densely pubescent, 2 cm long
Anther dehis- cence	Pore	Slit

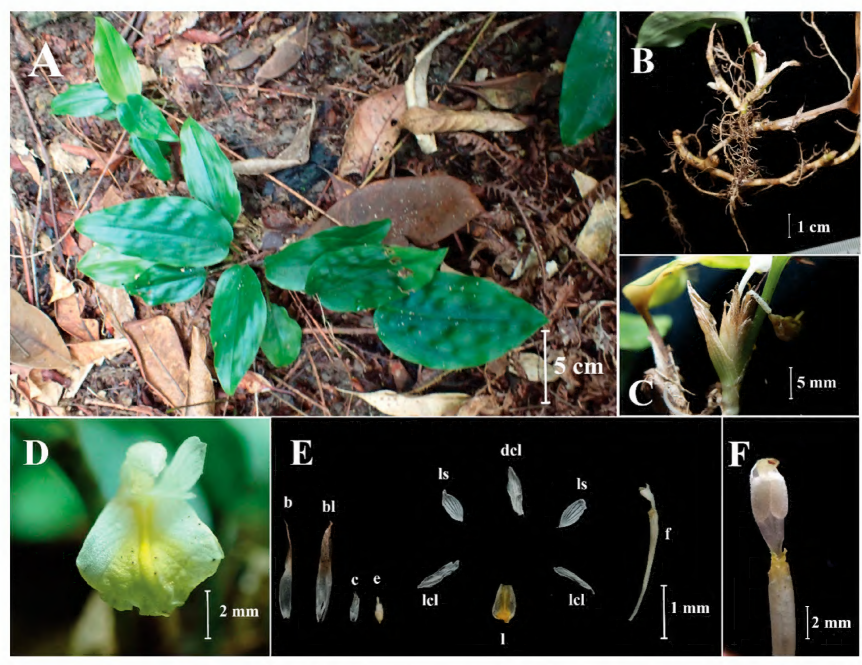


Figure 7. *Boesenbergia gokusingii* **A** habit **B** rhizome and roots **C** spike with one open flower **D** flower **E** bract, bracteole, calyx, corolla lobes, staminodes, labellum, floral tube with stamen **F** stamen, ventral view (Photos: Lam Nyee Fan).

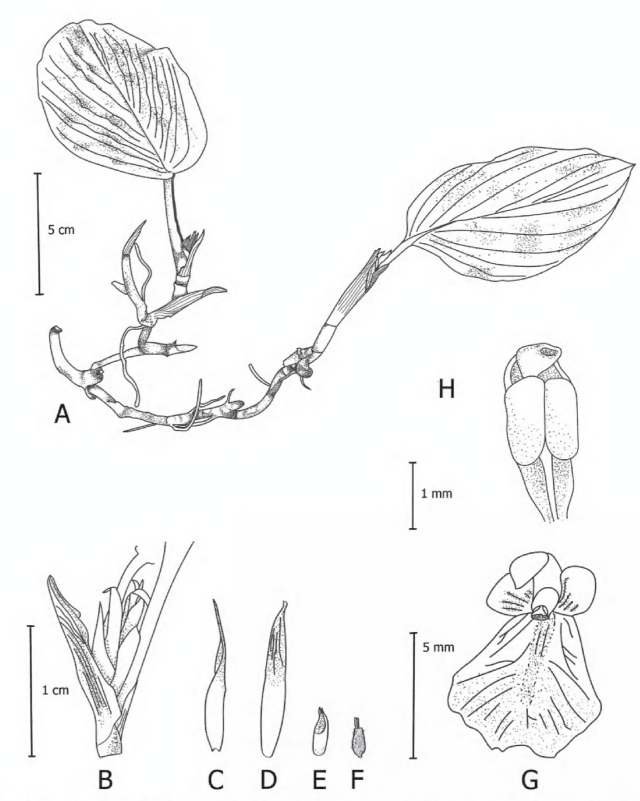


Figure 8. Boesenbergia gokusingii Lam N.F., sp. nov. A habit, lateral view **B** spike **C** bract **D** bracteole **E** calyx **F** epigynous glands **G** flower **H** stamen, ventral view (Drawing by Lam Nyee Fan). Scale bars: 5 cm (A); 1 cm (B, C, D, E, F); 5 mm (G); 1 mm (H).



Figure 9. Distribution map of *Boesenbergia gokusingii*, EOO = 0 km^2 , AOO = 8 km^2 (Bachman et al. 2011).

Acknowledgements

The authors would like to thank the University of Malaya, Universiti Malaysia Sabah, and the Ministry of Higher Education for the funding and research grant for this study. Sincere thanks to the staff of the University of Malaya and Universiti Malaysia Sabah for their assistance in the laboratories and field trips. Our great appreciation to Kipandi Park, Sabah Parks, Sabah Biodiversity Centre for the approvals of access license and collection permits. This study is a part of the first author's doctoral thesis. Axel Dalberg Poulsen is supported by the players of the People's Postcode Lottery. The Royal Botanic Garden Edinburgh, is supported by the Scottish Government's Rural and Environmental Science and Analytical Services Division.

Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

Funding

This work was supported by Institut Pengurusan dan Pemantauan Penyelidikan, Universiti Malaya.

Author contributions

Supervision: HI, ADP, YYS. Writing - original draft: NFL. Writing - review and editing: NFL, ADP, RMZ.

Author ORCIDs

Nyee Fan Lam https://orcid.org/0000-0002-6371-4102
Axel Dalberg Poulsen https://orcid.org/0000-0002-7651-6439

Data availability

The data underpinning the analysis reported in this paper are deposited at GBIF, the Global Biodiversity Information Facility, and are available at https://doi.org/10.15468/gm82es.

References

Bachman S, Moat J, Hill A, de Torre J, Scott B (2011) Supporting Red List threat assessments with GeoCAT: Geospatial conservation assessment tool. ZooKeys 126: 117–126. https://doi.org/10.3897/zookeys.150.2109

Burtt BL, Smith RM (1972) Tentative keys to the subfamilies, tribes and genera of the Zingiberales. Notes from the Royal Botanic Garden Edinburgh 31: 171–176. https://doi.org/10.1007/978-3-662-03531-3_49

Chua LS, Suhaida M, Hamidah M, Saw LG (2010) Malaysia plant Red List: Peninsular Malaysian Dipterocarpaceae. Research Pamphlet No 129-Forest Research Institute Malaysia, Malaysia, 146 pp. https://www.mybis.gov.my/pb/15

Cowley J (1998) Two new species of *Boesenbergia* (Zingiberaceae) from Brunei Darussalam. Kew Bulletin 53(3): 623–629. https://doi.org/10.2307/4110481

- Cowley J (2000) Three new gingers from Borneo. Kew Bulletin 55(3): 669–678. https://doi.org/10.2307/4118783
- Ibrahim H (1992) Zingiberaceous species of Tawau Hills Park, Sabah. A Scientific Journey Through Borneo: Tawau Hills Park, Sabah. Pelanduk Publications, Selangor, 95–106.
- IUCN Standards and Petitions Committee (2022) Guidelines for Using the IUCN Red List Categories and Criteria Version 15.1. Prepared by the Standards and Petitions Committee. https://www.iucnredlist.org/documents/RedListGuidelines.pdf [25 Apr. 2023]
- Kress W, Prince L, Williams K (2002) The phylogeny and a new classification of the gingers (Zingiberaceae): Evidence from molecular data. American Journal of Botany 89(10): 1682–1696. https://doi.org/10.3732/ajb.89.10.1682
- Lam NF (2023) Taxonomic Studies and Conservation Assessment of *Boesenbergia* (Zingiberaceae) in Sabah, Malaysia. PhD Thesis, University of Malaya, Kuala Lumpur, Malaysia.
- Lam NF, Ibrahim H, Sam YY, Mohammad Zakaria R, Poulsen AD (2022) Two new species of *Boesenbergia* (Zingiberaceae) from Sabah, Malaysia. PhytoKeys 211: 81–92. https://doi.org/10.3897/phytokeys.211.83985
- Lamb A, Gobilik J, Ardiyani M, Poulsen AD (2013) A Guide to Gingers of Borneo. Natural History Publications, Borneo, 144 pp.
- Larsen K (1997) Further studies in the genus *Boesenbergia* (Zingiberaceae). Nordic Journal of Botany 17(4): 361–366. https://doi.org/10.1111/j.1756-1051.1997.tb00330.x
- Larsen K, Ibrahim H, Khaw SH, Saw LG (1999) Gingers of Peninsular Malaysia and Singapore. Natural History Publications, Borneo, 135 pp.
- Mood J, Veldkamp J, Dey S, Prince L (2014) Nomenclatural changes in Zingiberaceae: *Caulokaempferia* is a superfluous name for *Monolophus* and *Jirawongsea* is reduced to *Boesenbergia*. Gardens' Bulletin (Singapore) 66(2): 215–231. https://www.nparks.gov.sg/sbg/research/publications/gardens'-bulletin-singapore/listing-of-publications?page=5
- Mood J, Ardiyani M, de Boer H (2020) Nomenclatural changes in Zingiberaceae: *Haplochorema* is reduced to *Boesenbergia*. Gardens' Bulletin (Singapore) 72(1): 77–95. https://doi.org/10.26492/gbs72(1).2020-08
- Poulsen AD (1993) Two new species of *Boesenbergia* (Zingiberaceae) from Borneo. Nordic Journal of Botany 13(3): 289–294. https://doi.org/10.1111/j.1756-1051.1993.tb00051.x
- Poulsen AD, Searle RJ (2005) *Scaphochlamys calcicola* (Zingiberaceae): A new and unusual species from Borneo. Gardens' Bulletin (Singapore) 57: 29–35. https://www.nparks.gov.sg/sbg/research/publications/gardens-bulletin-singapore/-/media/sbg/gardens-bulletin/4-4-57-1-06-y2005-v57p1-gbs-pg-29.pdf
- Saensouk S, Larsen K (2001) *Boesenbergia baimaii*, a new species of Zingiberaceae from Thailand. Nordic Journal of Botany 21(6): 595–598. https://doi.org/10.1111/j.1756-1051.2001.tb00818.x
- Sakai S, Nagamasu H (2006) Notes on inflorescence structure of *Boesenbergia* (Zingiberaceae). Acta Phytotaxonomica et Geobotanica 57(1): 107–111. https://doi.org/10.18942/apg.KJ00004622849
- Sakai S, Nagamasu H (2009) Systematic studies of Bornean Zingiberaceae VI: Three new species of *Boesenbergia* (Zingiberaceae). Acta Phytotaxonomica et Geobotanica 60(1): 47–55.
- Sirirugsa P (1992) A revision of the genus *Boesenbergia* Kuntze (Zingiberaceae) in Thailand. The Natural History Bulletin of the Siam Society 40: 67–90.
- Smith RM (1987) Review of Bornean Zingiberaceae. III. (Hedychieae). Notes from the Royal Botanic Garden Edinburgh 44(2): 203–232.